## State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

JUDITH R KOOYMAN

S000256

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2009

rimary C UDITI-I I 8 E OA! ODI, CA	R KOOYM C ST	IAN						Agent: Address:						
ax No.	o. 209-3: 209 \ ddress: K	368-4	553 anuns (	58bcg	lo.pal.	net		Phone N Fax No. E-mail A				9	4	
ibutary i ounty:	Го: San Joaq			8 E, MDB8	aM				Asse	Year of Fi of Diversion ssor Parcel i f the Diversi	works: Number	936 51-020-42		7 M 8:50
										Othe			ecquire state of the state of t	-
	Rate of I	Diversion	: The rate	of diversi	on of wate	r for each	month use	d and ente	rod in the ts	ible below is c feet per s	s shown li	n units of:		
	Year	Jan	Feb	Mar	Apr	May	June	July <sub>e</sub>		Sept	Oct	Nov	Dec	Average Rate
	2006 2007 2008	1111 M. W.			32.5	777 WHATELE WAR		**************************************				**************************************		1,7000
D.	Quantity	of Water	Used: Ti	ne quantity Million G	of water i	usød each 3)	month and	l entered in	the table b	elow is sho	wn in unit	s of:	ones	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2006			ν				THIRD.			,,,,			()
	2007 2008	ļ	<del> </del>	18-	12	- hite talk an adam and an	1 22	্ল ১	- <u> </u>	1	_3	= 2		160
÷	Irrigation				cres irrigat	ted; stock	watered, pe	ersons serv	red, etc.	Domestic .	3	is a law.		
	Other (sp Parcel Nu		of Place of	Use:	05/	720-	44_						· · · · · · · · · · · · · · · · · · ·	
F.	Changes (New pun	i <u>n Metho</u> np, enlarg	d of Dive ed diversi	<u>rsion</u> – De on dam, lo	escribe any cation of d	y changes liversion, e	in your pro etc.)	ject <b>since</b> y	our previou	us statemen	t was filed	t.		
G.	Please ar	swer only	those qui	estions bel	low which	are applic	able to you	r project.	( S MARKET MARK)					A COMPANY OF THE STATE OF THE S
	1. Con	servation (	of water											
	ā.			ylng water conservat			? YES / initiated:		NO Land	7.61.	24. A C	(vy fav	النام مردرا	Delimitation de la constitución de la constitució
	b.	If you are	claiming amount o	credit for w	vater cons	ervation u	nder sectio	n 1011 of th	ne Water C	ode for you	r claimed	pre-1914 a	ppropriati	ve right, please
		Reduction	n in Divers	sions:									÷	

		Reduction in consu	mptive use: (AF/MG) Y	/ear	(AF/MG) Year _		(AF/MG)
		I have data to supp	ort the above surface w	ater use reductions due	to conservation efforts	YES NO	
2.	Wat	er quality and waste	water reclamation				
	a.	a degree which unr	easonably affects such	water for other beneficia	al uses? YES NO	J <u>W</u> .	r water poliuted by waste to
	b.	If you are claiming appropriative right supply used:	credit due to the substitunder section 1010 of the	ution of reclaimed water ne Water Code, please s	, desalinated water or p thow amounts of reduc	polluted water in lieu of ed diversions and amo	a claimed pre-1914 unts of substitute water
		Amount of reduced	diversion: (AF/MG)	Year	(AF/MG) Year_	LAM BOOTH	_ (AF/MG)
		State the type of st	ibstitute water supply: _	Alle	L = . N . A. METEORICA CONTROL EXCENSION CONTROL (CONTROL		
		Amount of substitu Year I have data to supp	te water supply used: OAF/MG) Nort the above surface w	Year vater use reductions due	(AF/MG) Yearto the use of a substitu	ute water supply. YES	_(AF/MG) NO
3.	Cor	njunctive use of surfa	ice water and groundwa	ater			
	a.	Are you now using	groundwater in lieu of s	eurface water? YES	NO		•
	b.	Code, please shov Year I have data to supp	the amounts of ground (AF/MG) \ oort the above surface w	iwater used; Year vater use reductions due	(AF/MG) Year _ to the use of groundw	ater. YES NO	
l ui	nderst ught ir	tand that it may be no n the future.	ecessary to document to	he water savings claime	d In "F" above if credit	under Water Code sec	tions 1010 and 1011 is
l de	eclare	that the information	in this report is true to t	the best of my knowledg	e and belief.		
DA	TE: _	June 15	, 20 <u>09</u> at		0 D/	AVA ANA MARIANTANA ANA ANA ANA ANA ANA ANA ANA ANA A	_, California
810	SNAT	TIPE TO A	TAL KANN	mana and			
		D NAME:	(first name)	(middle initial)		(last name)	<u> </u>
CC	MPA	NY NAME:					
ITE	ĒΜ		sufficient space for your IUATION	r answers, please use th	ne space provided belov	w or add an attachmen	t sheet.
		professional desirability (Constitution of Constitution of Con	At Address was a second 1 1	A CONTROL OF THE PARTY OF THE P	Annual de la	gryphonomic and the state of th	- Company of the contract of t
<del></del>	radilla LANGER		·	ATTENDED BY		A.MAMMINISTER CO. T.	
<del></del>		BHADANA BHADANAN TO THE BHADANAN TO THE BHADANAN TO THE BHADAN TO THE BHADANAN THE	FACE-IR. CA NOW CONTROL TO	A SIGNING		IN OALIEOPÄNA	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparlan right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphiets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov S00025**6%S%20** 

2003, 2004, 2005

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: JUDITH R KOOYMAN;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **JUDITH R KOOYMAN** 48 E OAK ST LODI, CA 95240-2960

Reduction in Diversions:

Reduction in consumptive use:

AND CONTROL OF STREET STATEMENT NO.: S00025 CONTACT PHONE NO .: (209)333-0360

Source Name:	MOKELUMNE RIVER
Tributary To:	SAN JOAQUIN RIVER

Col Div

Matar ia	Used Und	low Dinos	ion oloim	1	Pro 101	4 right		Other (evn	lain):				
						4 rigin	<u> </u>	Other (exp	iaiii)				
Year of I	First Use:	(Please pr	ovide if mi	ssing abo	ve)	· · · · · · · · · · · · · · · · · · ·		•					
Amount	of Use: E	nter the ar	nount (or t	he approx	ximate amo	ount) of wa	ter used ea	ch month, ı	using the tab	le below.			
Amounts	below are	in: Gallor	ns		Million Gall	ons (MG)		Acre-	feet (AF)	~	Other		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
2003		<b> </b>		ļ	-	1	1.0		,3 #1		4		7
2004			ļ.	,/	,2	.4	1.9		1 1	1	1.3		
					7.5	12	1	1.1	1.3	.9			4.1
0005		ł .		.4		13	.4	15	4	./	2.3		4.4
				cres irriga		watered, p	ersons serv	ed, etc.					
Purpose Irrigation	e of Use —		<u>15</u>	cres irriga _ acres;	Stockwat	watered, p		ed, etc.	Domestic			j	
Purpose Irrigation Other (sp	pecify)	d of Dive	<u>(5</u>	cres irriga _ acres; escribe an	Stockwat	watered, p	oject since y	ed, etc. ; our previou	ıs statement	was filed			
Purpose Irrigation Other (sp	pecify)	d of Dive	<u>(5</u>	cres irriga _ acres; escribe an	Stockwat	watered, p	oject since y	ed, etc. ; our previou		was filed			
Purpose Irrigation Other (s <sub>i</sub> Change (New pu	pecify)	d of Diversion	rsion - De on dam, lo	cres irriga _ acres; escribe an	Stockwat y changes diversion, e	watered, p	oject since y	ed, etc. ; our previou	ıs statement	was filed			
Purpose Irrigation Other (s) Change (New pu	s in Methomp, enlargensiver only	od of Diversion	rsion – De on dam, loc estions bel	acres; acres; escribe ancation of c	Stockwat y changes diversion, e	watered, preming in your prefic.)	oject since y ur project.	ed, etc. ; our previou	s statement	was filed			
Purpose Irrigation Other (sp Change (New pu	s in Methomp, enlargensiver only	od of Diversion	rsion – De on dam, loc estions bel	acres; acres; escribe ancation of c	Stockwat y changes diversion, e	watered, preming in your prefic.)	oject since y ur project.	ed, etc. ; our previou	ıs statement	was filed			

I have data to support the above surface water use reductions due to conservation efforts. YES

(AF/MG) Year

(AF/MG) Year

(AF/MG) Year

b. If you a approp supply	riative right ι	credit due to under sectio	the substitut n 1010 of the	ion of recla Water Cod	aimed water, d de, please sho	lesalinated water ow amounts of r	er or polluted reduced dive	d water in lieu ersions and ar	of a claimed pr nounts of subst	e-1914 itute w
	nt of reduced		(AF/MG) Ye	ar		(AF/MG) Y	ear		(AF/MG)	
State t	he type of su	bstitute wat	er supply:		i. <del>Tali maga matan</del>		· .		·	
Amour Year	nt of substitut	e water sup	ply used: (AF/MG) Ye	er		(AF/MG) Y	ear		(AF/MG)	
I have	data to supp	ort the abov	e surface wa	ter use red	uctions due to	the use of a su	ubstitute wat	er supply. YE	s no _	······································
Conjunctive	use of surfac	ce water and	d groundwate	e <b>r</b>						
a. Are yo	u now using (	groundwate	r in lieu of su	rface water	? YES	NO V	•			
b. If you a	are claiming o	credit due to the amount	the substitut s of groundw	ion of grou ater used:	indwater for a	claimed pre-19	14 appropria	itive right und	er section 1011	.5 of th
				4	(大) はないば					
Year			(AF/MG) Ye	ar		(AF/MG) Y	ear		(AF/MG)	
				1 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
				1 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the use of grou				
l have	data to supp	ort the abov	e surface wa	ter use red	uctions due to	the use of grou	undwater. Y	ES NO	o	d 1011
l have	data to suppo	ort the abov	e surface wa	ter use red	uctions due to	the use of grou	undwater. Y	ES NO		d 1011
I have lerstand that tht in the futu	data to suppo it may be ne ire.	cessary to	e surface wat	ter use red	uctions due to	the use of grou	undwater. Y	ES NO	o	d 1011
I have derstand that tht in the futu- clare that the	it may be ne ire.	cessary to o	e surface was document the	ter use red water savi	uctions due to ings claimed ii y knowledge a	the use of ground if crand belief.	undwater. Y	ES No	O ections 1010 an	d 1011
I have derstand that the future that the	it may be neare. information i	ort the above	e surface war document the t is true to the	ter use red water savi	uctions due to ings claimed in	the use of ground "F" above if cruind belief.	undwater. Y	ES No	O ections 1010 an	d 1011
I have derstand that the future that the E:	it may be neare.	ort the above cessary to con this report	e surface was document the t is true to the	water savi	uctions due to ings claimed in y knowledge a	the use of ground "F" above if cruind belief.	undwater. Y	ES No	octions 1010 an  California	d 1011
I have derstand that the future that the E:	it may be neare.	ort the above	e surface was document the t is true to the at	water savi	uctions due to ings claimed in y knowledge a	the use of ground "F" above if cruind belief.	redit under V	ES No	octions 1010 an  California	d 1011
lerstand that the future that the E:	it may be neare.	in this report  20 0 (  Constitution of the state of the	e surface was document the t is true to the at	water savi	uctions due to ings claimed in y knowledge a	the use of ground "F" above if cruind belief.	redit under V	ES No	octions 1010 an  California	d 1011
lerstand that the future that the E:	it may be neare. information i	in this report  20 0 (  JCO)  (first name)	e surface was document the t is true to the at	water savi	ings claimed in y knowledge a	the use of ground "F" above if cruind belief.	redit under V	Vater Code se	octions 1010 an  California	d 1011
I have lerstand that the future that the E:	it may be neare. information i	in this report  20 0 (  first name)	e surface was document the t is true to the at	water savi	ings claimed in y knowledge a	the use of ground "F" above if cruind belief.	redit under V	Vater Code se	octions 1010 an  California	d 1011
I have derstand that the future that the E:	it may be neare. information i	in this report  20 0 (  first name)	e surface was document the t is true to the at	water savi	ings claimed in y knowledge a	the use of ground "F" above if cruind belief.	redit under V	Vater Code se	octions 1010 an  California	d 1011
I have derstand that the future that the E:	it may be neare. information i	in this report  20 0 (  first name)	e surface was document the t is true to the at	water savi	ings claimed in y knowledge a	the use of ground "F" above if cruind belief.	redit under V	Vater Code se	octions 1010 an  California	d 1011
I have derstand that the futuclare that the E:	it may be neare. information i	in this report  20 0 (  first name)	e surface was document the t is true to the at	water savi	ings claimed in y knowledge a	the use of ground "F" above if cruind belief.	redit under V	Vater Code se	octions 1010 an  California	d 1011
I have derstand that the futuclare that the E:	it may be neare. information i	in this report  20 0 (  first name)	e surface was document the t is true to the at	water savi	ings claimed in y knowledge a	the use of ground "F" above if cruind belief.	redit under V	Vater Code se	octions 1010 an  California	d 1011
I have derstand that the futuclare that the E:	it may be neare. information i	in this report  20 0 (  first name)	e surface was document the t is true to the at	water savi	ings claimed in y knowledge a	the use of ground "F" above if cruind belief.	redit under V	Vater Code se	octions 1010 an  California	d 1011

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: JUDITH R KOOYMAN;

JUDITH R KOOYMAN

LODI, CA 95240-2960

**48 E OAK ST** 



STATEMENT NO .: S000256 CONTACT PHONE NO .: (209)333-0360

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: 5000256 PASSWORD: D14009

Source Name:

MOKELUMNE RIVER

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

Tributary To:

SAN JOAQUIN RIVER

C

Reductions in Diversions:

Reductions in consumptive use:

Voor of First Use:

inty: ersion W		San Joaquir /4 of 1/4 Se	n ection 33, T	04N, R07	E, MB&M	•			Parce	el Number	: 051-	020-42	
ater is us	ed under	: Riparian	claim <u>·</u>	<u> </u>	Pre	1914 right	·		Other (6	explain); _			
			de if missing ount (or the				r used ead	h month.					
	<del></del> -		s below are	_	allons		Acre-feet		Other				
Year	Jan	Feb	Mar	Apr	May	june	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	Jait	1 60	IVIGI	1			1	1	/				3_
2000			<del>                                     </del>	,		1				2			4
2001 2002	<del> </del>			1					2	4			7
igation _	15	<u>,                                     </u>	ber of acres	Stockwate	ering		; [				;		
nanges i m, locat	n Method ion of div	of Diversion, etc.	on – Descrii None	be any ch	nanges in y	our projec	since you	r previous	s statemer	t was filed	. (New pu	enlar	ged diversion
ease an	swer only	those que	stions belov	w which a	are applical	ole to your	project.						
Cons a.	ervation of Are you r	of water now employ any water	ying water o	onservat	ion efforts?	YES 🗸	,NO,	. مادمان	, - h		400	Grm	

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is

T-SUPPL (6-03)

(af/mg) yr\_

(af/mg) yr\_

\_ (af/mg) yr\_

claimed under section 1011 of the Water Code, please show the amounts of water conserved:

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

2.

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	ъ.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg)  I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
	sougt	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is at in the future.
	l decl	are that the information in this report is true to the best of my knowledge and belief.
	DATE	: 7/2/ ,20_03 at
	SIGN	IATURE:
	PRIN	INTED NAME: (first name)    1
	COM	PANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
	ITEN	n CONTINUATION
		TO MATERIAL PROPERTY OF THE PR

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov\*

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: JUDITH R KOOYMAN

JUDITH R KOOYMAN 48 E OAK STREET LODI, CA 95240-2960

SOURCE: MOKELUMNE RIVER

TRIBUTARY TO: SAN JOAQUIN RIVER

COUNTY: SAN JOAQUIN

**DIVERSION** 

STATEMENT NO: S000256



TELEPHONE NUMBER:

(209) 333-0360

YEAR OF FIRST USE: 1936

	WIII.	LM: 74	Or 74	SECTI	LOIN 33	, 141	, K/E	, MDXI	1.			PARCE		151-	-02	10-42
۵.	Water is a	used und	<u>der</u> :⊸Ripa	arian clai	m <u>/</u>	;:Pr	e 1 <del>9</del> 14 1	r <del>ig</del> ht		Other (ex	pla <del>in</del> ):		0	51-	~ Ox	20-4
3.	Year of fir	st use (	Please pi	rovide if	missing	above) _			·····							
Э.	Amount o			amount	of wate	r used ea	ach mon	th. If mo	nthly and	l annual (	ise are n	ot knowi	n, check :	the mo	onths	in
		Amount	s below	are: 🗆	Gallons		Acre-fe	et	□ (other	)	4					
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Anne		1,29 2007 719
	1994							· v	V	V				6,	£	and the second
	1995							1	V	1			7764 4773	er.	askidan	11.0
	1996							\ \ \	V	<b>V</b>			1000		ប់ា	
<b>)</b> .	Purpose of Irrigation Other (spe	150	ures	ac	res; Stoc	kwateri	ng <u>2</u>	head	<u> </u>	; Domesti	ic		1956 1956 1957		1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	The Burn of the Control of the Contr
Ξ.	Changes i					•	,	your proje		your prev					pump	), 
₹.	If part of t polluted v					of recla	imed or p	polluted v	water, ple	ease indic	ate the a	annual ar	nounts of	f reclai	med d	or *
	l declare (	-														
	DATED: SIGNATUI		6	12	, 1	97	at		ODI		·· <del>·</del>	<del></del>			, c	alifornia
	SIGNATU	RE:	9	udi	th	RA	loon	ma	cn	·			<del></del>			
	PRINTED I			Jui	HTI			1	೬			KOOY	MA	<u> </u>		
	COMPANY	NAMF:	•		(FIRST NA	(ME)		. (	MIDDLE INF	Т.)		(LAS	T NAME)			
			·													

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

## \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\*

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

12-11-95

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	H R BEI	KSI KO	OTHA	N				·	mozl		S.S	₹	300
	OAK ST					E,	المناب	ret,	,		9-		
LODI,	CA 952	240-296	50			-	12 5.	Fais	mort	Ave.		d	
											里里。		
											리를 :	¥	Įį.
											当	, ,	Control of the Contro
	E: MOKI			N RTV	ER.							<u>ي</u> 0	
	Y: SAN								_		NE NUM		
DIVER	SION					ee wee			•		33-036 <b>FIRST</b>		1936
WIT	HIN: ¼	OF 1/4 S	SECTION	1 33, 1	14N, R	7E, MDE	3 & M .			ARCET.	NO:		
e di e											051-C	20-4	12 -
anv o	of the ab	ove info	rmation i	is inacci	urate or	missing	, please	correct.	. Notify	this offic	ce if own	ership (	or
dress	changes	occur o	during the	e comin	g year.)						•		
									199	E			
	No.	COM	<b>MPLETE</b>	AND R	ETURN	THIS FO	ORM BY	<b>JULY 1</b>	,	·			
Wat	ter is use	ed under	r: Riparia	an claim		; Pre	1914 rig	ht	; .01	her (exp	olain)		
			•										
3. <u>Yea</u>	r of first	use (Pl	ease pro	vide if r	nissing	above) _							
						above) _						ot knou	un.
C. <u>Am</u>	ount of L	<u>lse</u> - Ent	ter the ar	nount of	i water ι	ısed eacl					ıse are n	ot know	n,
C. <u>Am</u>		<u>lse</u> - Ent	ter the ar	nount of	i water ι	ısed eacl					ise are n	ot know	n,
C. <u>Am</u>	ount of Leck the m	<u>lse</u> - Ent nonths ir	ter the ar	nount of vater wa	water used.	used eacl	h month.	. If mon	thly and	annual u			
C. <u>Am</u>	ount of L	<u>lse</u> - Ent nonths ir	ter the ar n which v	nount of vater wa	water used.	ısed eacl	h month.	. If mon	thly and	annual u			
che	ount of U eck the m unts belo	<u>lse</u> - Ent nonths ir w are:	ter the ar n which v Gal	nount of vater wa	f water used.	used eacl	h month.	If mont	thly and a	annual u		· · · · · · · · · · · · · · · · · · ·	— ТОТАІ
che	ount of U eck the m unts belo	<u>lse</u> - Ent nonths ir w are:	ter the ar n which v Gal	nount of vater wa	f water used.	used eacl	h month.	If mont	thly and a	annual u		· · · · · · · · · · · · · · · · · · ·	
che Amou	ount of U eck the m unts belo	<u>lse</u> - Ent nonths ir w are:	ter the ar n which v Gal	nount of vater wa	f water used.	used eacl	h month.	If mont	thly and a	annual u		· · · · · · · · · · · · · · · · · · ·	— ТОТАІ
che Amou	ount of U eck the m unts belo	<u>lse</u> - Ent nonths ir w are:	ter the ar n which v Gal	nount of vater wa	f water used.	used eacl	h month.	If mont	thly and a	annual u		· · · · · · · · · · · · · · · · · · ·	— ТОТАІ
Amou	ount of U eck the m unts belo	<u>lse</u> - Ent nonths ir w are:	ter the ar n which v Gal	nount of vater wa	f water used.	used eacl	h month.	If mont	thly and a	annual u		· · · · · · · · · · · · · · · · · · ·	— ТОТАІ
Amou	ount of U eck the m unts belo	<u>lse</u> - Ent nonths ir w are:	ter the ar n which v Gal	nount of vater wa	f water used.	used eacl	h month.	If mont	thly and a	annual u		· · · · · · · · · · · · · · · · · · ·	— ТОТАІ
2. <u>Amo</u> che Amou 1992	ount of U eck the m unts belo	<u>lse</u> - Ent nonths ir w are:	ter the ar n which v Gal	nount of vater wa	f water used.	used eacl	h month.	If mont	thly and a	annual u		· · · · · · · · · · · · · · · · · · ·	— ТОТАІ
2. Amou Amou 1992 1993	ount of U eck the m unts belo JAN.	Jse - Ent nonths in w are: FEB.	ter the ar which v Gal	nount of vater wa lons APR.	water used.  MAY	Acre-fee	t JULY	If mont	er)SEPT.	OCT.	NOV.	DEC	TOTAL
2. Amou Amou 1992 1993	ount of U eck the m unts belo JAN.	Jse - Ent nonths in w are: FEB.	ter the ar which v Gal	nount of vater wa lons APR.	water used.  MAY	Acre-fee	t JULY	If mont	er)SEPT.	OCT.	NOV.	DEC	TOTAL
2. Amou che Amou 1992 1993	ount of U eck the m unts belo JAN.	Jse - Ent nonths in w are: FEB.	ter the ar which v Gal	nount of vater wa lons APR.	water used.  MAY	Acre-fee	t JULY	If mont	er)SEPT.	OCT.	NOV.	DEC	TOTAL
2. Amou Amou 1992 1993	ount of U eck the m unts belo JAN.	Jse - Ent nonths in w are: FEB.	ter the ar which v Gal	nount of vater water of the vater of the v	MAY  maker used.  maker used.  maker used.	Acre-fee	t JULY	If mont	SEPT.	OCT.	NOV.	DEC	— ТОТАІ

## \* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. . California PRINTED NAME: COMPANY NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000

Sacramento, CA 95812-2000

## STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

	0				
IVERSION S	ITE:	1:10	D	K. D. 1100 0 1	^
OWNER'	s nameU	(FIRST)	(MIDDLE)	1100 YYYUU	ST)
PARCEL	NO. 051-	20-42	(NIDDAL)	,	
LACE OF US	E :				
	s name <u>Same</u>				
		(FIRST)	(MIDDLB)	(LA:	ST)
1. PA	RCEL NO		<del></del>		•
2. PA	RCEL NO				
3. PA	RCEL NO				
ERSON OR F	IRM TO RECE	VE ALL CORRE	SPONDENCE A	AND SUPPL	<u>EMENTAL</u>
TATEMENTS:					
	LESSEE/AGENT	r /∩THED			
•	A 11/0	- Δ - Δ - Δ - Δ - Δ - Δ - Δ - Δ - Δ - Δ		Kaari	man
NAME _			(MIDDLE)	11009	(LAST)
	(FIRST)	10 E		-T	,,
MAILIN	G ADDRESS _	48 E U	ak stree	- [	
		. ~ /		- ^	
		LODI		^A-	95240
	<u>.</u>	LOD/		STATE)	95240 (ZIP)
TELEPH	ONE NO. ( <u>´</u>		- <u>036</u>	_	
	-	(CITY) (O9) _ 333	<u>- 036</u>	_	(ZIP)
	-	(CITY)	<u>- 036</u>	_	(ZIP)
	G ABOVE DIVI	(CITY) (O9) _ 333	<u>- 036</u>	_	
THERS USIN	G ABOVE DIVI	(CITY) (O9) 333 ERSION LOCATI	<u>- 036</u>	0 Felt	(ZIP)
THERS USIN	g above divi	ersion locati	<u>036</u> on:	0 Felt	- (Leasi
THERS USIN	G ABOVE DIVI	ersion locati	<u>036</u> on:	0 Felt	- (Leasi
THERS USIN	G ABOVE DIVI	ersion locati	- <u>036</u> ON:	0 Felt	- (Leasi
THERS USIN 1. NAM MAI	G ABOVE DIVI	ERSION LOCATI  Codu	- <u>036</u> ON:	Felt	(ZIP)  Leasi (Iand)  95240
THERS USIN  1. NAM  MAI  TEI	E SHOWE DIVI	ERSION LOCATI  Codu	- <u>036</u> ON:	Felt (I	(ZIP)  Leasi (Iand)  95240
THERS USIN 1. NAM MAI	E SHOWE DIVI	(CITY) (333) ERSION LOCATI (1) S Lodu (1209) 3	- <u>036</u> ON:	Felt (I	(ZIP)  Leasi land AST)  95240 (ZIP)
THERS USIN  1. NAM  MAI  TEI  2. NAM	G ABOVE DIVI	(CITY) (333) ERSION LOCATI (1) S LOAL (17) (209) 3	- <u>036</u> ON:  (MIDDLE)  (s 33 - 15	Felt (I TATE) 345	(ZIP)  Leasi land AST)  95240 (ZIP)
THERS USIN  1. NAM  MAI  TEI  2. NAM	E SHOWE DIVI	(CITY) (333) ERSION LOCATI (1) S LOAL (17) (209) 3	- <u>036</u> ON:  (MIDDLE)  (s 33 - 15	Felt (I TATE) 345	(ZIP)  Leasi land AST)  95240 (ZIP)
THERS USIN  1. NAM  MAI  TEI  2. NAM	E ABOVE DIVI	ERSION LOCATI  C (CITY)  333  ERSION LOCATI  C (1)  S (209)  T)  S (209)	- <u>036</u> ON:  (MIDDLE)  (s 33 - 15	Felt (I TATE) 345	(ZIP)  Leasi land AST)  95240 (ZIP)
THERS USIN  1. NAM  MAI  TEL  2. NAM  MAI	G ABOVE DIVI	(CITY) (333  ERSION LOCATI  (1) (209) (209) (3)	- 036 ON:  (MIDDLE)  (S 33 - 18	Felt (I TATE) 345	(ZIP)  (Leasi Jand AST)  95240 (ZIP)

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

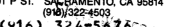
# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	CA 952	240-29	60						TELEP	HONE	Nilmos	. D •
										HUNE ) 353 368		
EF NA	ME/ADO	RESS	/PHON	NO.	IS W	RONG	OR MI	SSING				
SOURC	E: MON	ELUMI	NE RI	/ER								
rrisu	TARY 1	10: SA	IN JO	LQUIN	RIVE	R						
OUNT	Y: SAN	JACL 1	NUIN					Y	EAR D	F FIR	ST. US	E:
) IVER:	SION											
	THIN:	1/4	) of	1/4	SECT	ION 3	3, TO	4Nz R	)7E, 1	MBBODM	•	
		COL	MDI ETC	: AND D	ETURN	TUIC E	DM DV	7 II II V 4	1 (	304		
A. <u>Wa</u>	ter is use	ed under	: Riparia	an claim		; Pre <sup>-</sup>	1914 rigl	ht	; Oth	ner (exp	lain)	
B. Yea	ar of first	use (Pl	ease pro	vide if n	nissing a	ibove) _			<del></del> '.			
	ount of L						h month	ı. If mon	thly and	annual	use are	not
	unts belo						Г	T (other)				
,			_ 0.0.	.0110		010 1001	•	<b>-</b> (00101)				
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TO
/				F			l -	<u> </u>				T
<b>√</b>	<b>√</b>		<b>V</b>	<b>✓</b>	V	1	V	V	√			
		<b>V</b>		V	\ \		<b>V</b>		/			
	I			./	V	, v	,		<u> </u>			+
			<u> </u>	_ <u> </u>			<b>✓</b>		<u>.</u>			1
							4 1		roone e	anyod a	tc	
D. <u>Pur</u>	pose of U	<u>Jse</u> - Sp	ecify nu	mber of	acres irr	igated, s	tock wa	terea, pe	SOUR S	civeu, e		
Irrig	pose of lation er (speci	15		acres	; Stockw	atering_	V (2	-5 hea	<u>دل)</u> ; [	omestic	S	
Irrig Oth	ation er (speci	<u>15</u> fy)		acres	; Stockw	atering _	V (2	-5 hea	<u>دل)</u> ; [	omestic	<u> </u>	
Irrig Oth E. <u>Cha</u>	ation	15 fy) Method	of Divers	acres	; Stockw escribe a	atering _	ges in ye	- 5 hea	ct since	omestic	<u> </u>	
Irrig Oth E. <u>Cha</u>	ation er (speci inges in	15 fy) Method	of Divers	acres	; Stockw escribe a	atering _	ges in ye	- 5 hea	ct since	omestic	<u> </u>	
Irrig Oth E. <u>Cha</u>	ation er (speci inges in	15 fy) Method	of Divers	acres	; Stockw escribe a	atering _	ges in ye	- 5 hea	ct since	omestic	<u> </u>	
Irrig Oth E. <u>Cha</u>	ation er (speci inges in	15 fy) Method	of Divers	acres	; Stockw escribe a	atering _	ges in ye	- 5 hea	ct since	omestic	<u> </u>	
Irrig Oth E. <u>Cha</u> was ———————————————————————————————————	ationer (speci	Method elew pum	of Divers	acres	escribe a rsion date	atering _ any chan m, locati	ges in yo	our proje	ct since	your pro	evious s	statem
Irrig Oth E. <u>Cha</u> was ———————————————————————————————————	ation er (speci inges in s filed. (N	Method elew pum	of Divers	acres	escribe a rsion date	atering _ any chan m, locati	ges in yo	our proje	ct since	your pro	evious s	statem
Irrig Oth E. <u>Cha</u> was ———————————————————————————————————	ationer (speci	Method elew pum	of Divers	acres	escribe a rsion date	atering _any chan m, locati	ges in you	our proje	ect since etc.)	your pro	evious s	statem
Irrig Oth E. <u>Cha</u> was ———————————————————————————————————	ationer (speci	Method elew pum	of Divers	acres	escribe a rsion date	atering _any chan m, locati	ges in you	our proje version,	ect since etc.)	your pro	evious s	statem
Irrig Oth E. <u>Cha</u> was	ationer (speci	Method dew pum	of Divers p, enlarg sted in P d or poll	acres	escribe a rsion date	atering _ any chan m, locati reclaime	ges in you	our proje	ect since etc.)	your pro	evious s	annua
Irrig Oth E. <u>Cha</u> was F. If pa amo	ationer (speci	Method dew pum water listreclaime	of Divers p, enlars sted in P d or poll	acres	escribe a rsion date in the formation	reclaime space t	ges in your on of diversity on of diversity or popular to popular	our projetersion,	ect since etc.)	your pro	evious s	annua

0143

## STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916)/322-4503 (916) 324-5676



DIVERT							J. Fr	4	VAMIT	~			
	TER OF	RECO!	RD:			Di	V. 9.	13 <sub>A</sub>	# 8: 18 RIGHTS	STAT	EMENT	NO: (	000256
F	7131 B	BER		10	E MAL	ST	UNUN	AMENT	OHTS				
	.ÓDI, C			י פרישו	- 0/12								
												9) 369	NUMBER -2068 3-0366
	IF NAM	E/ADI	DRESS	PHONE	NO.	IS WR	ONG	RMI	ssing,	PLEA	SE CO	RRECT.	į
	SOURCE	: MOK	KELUMN	NE RIV	/ER								
TRIBUT	ARY TO	: SAN	JOAG	UIN R	IVER								
	COUNTY	: SAN	JOAG	UIN									
	ERSION Within:	: 1	/4 OF	1/	4 SEC	TION	33, T	04N,	RO7E,	M D B & 1	4		
or pa	TIONS: I ort of you M BY JUL	our re	egular	water	supply	/ with	reclain	ned o	r pollu	ited w	ater.	RETUR	N .
	unt of L	•		-							_	e of t Gallons	his form
each	month. n, check	lf n	nonthly	and	annua	use	are n	ot		nounts low are		Acre-feet	(ot
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988				/		/	v	1/		~			
1989					<b>V</b>		<b>V</b>	V	V	/		1	
	<del></del>	·			/		./		,			<b>.</b>	
1990									. /				1
				<u> </u>	. ,	<u> </u>	V	V	V	<u> </u>		I	1
Purpo	ose of L	Jse -	Specify	y num	ber of	acres	irrigat	ed, s	tock w	atered	, per	sons se	erved, e
Purpo	ose of U	Jse -	Specify	y num	ber of	acres	v irrigat	ed, s	tock w	atered	, per	sons se	erved, e
Purpo	ose of U Irrigation	Jse - ion - j	Specify	y num	ber of	acres	irrigat	ed, s	tock w	vatered	, per	sons se	erved, e
Purpo	Irrigati ockwateri	ion <u>~_</u>	Ve ge	tabl	e c	n ops							
Purpo	Irrigati ockwateri Domes	ion ing stic	Ve ge	tabl	e c	^ops	<i>.</i>						erved, e
Purpo Sto	Irrigati ockwateri Domes er (speci	ioning stic fy)	Vs ge	tabl	e c	n ops							
Purpo Sto Otho Chan previo	Irrigati  Domes  er (speci  ges in Notes	ioning stic fy) Methodement	d of Di	tabl	C C	of of o	any c	hang	es in	vour	proi	ect si	nce vo
Purpo Sto Otho Chan previo	Irrigati ockwateri Domes er (speci ges in N	ioning stic fy) Methodement	d of Di	tabl	C C	of of o	any c	hang	es in	vour	proi	ect si	nce vo
Sto Othe Chan	Irrigati  Domes  er (speci  ges in Notes	ioning stic fy) Methodement	d of Di	tabl	C C	of of o	any c	hang	es in	vour	proi	ect si	nce vo
Sto Othe Chan	Irrigati  Domes  er (speci  ges in Notes	ioning stic fy) Methodement	d of Di	tabl	C C	of of o	any c	hang	es in	vour	proi	ect si	nce vo
Purpo Sto Oth Chan previo	Irrigati  Domes  er (speci  ges in Notes	ioning stic fy) Methodement	d of Di	tabl	C C	of of o	any c	hang	es in	vour	proi	ect si	nce vo
Othor Changrevic divers	Irrigation of the control of the con	ing ing itic fy) Method ement )	d of Di was	tabl	n - Des (New	scribe a	any c enlar	hang ged o	es in diversio	your on da	proj m, lo	ect si	nce yo
Purpo Sto Oth Chan previo divers	Irrigation ockwaterion Domes er (specinges in Nous statesion, etc.	ing stic fy) Methodement )	d of Di was	table in the second sec	n - Des (New	scribe apump,	any c enlar	hang ged o	es in diversion	your on da	proj m, lo	ect si ecation	nce yo
Purpo Sto Oth Chan previo divers	Irrigation of the control of the con	ing stic fy) Methodement )	d of Di was	table in the second sec	n - Des (New	scribe apump,	any c enlar	hang ged o	es in diversion	your on da	proj m, lo	ect si ecation	nce yo

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

\_\_\_\_\_, 19 <u>9/</u>, at

Signature:

WR 40-I (2/90)

1 990

0151

Keep IN file Grawer

STATE WATER RESOURCES CONTROL BOARD Division of Water Rights Dry Year Program

### REPORT OF INSPECTION

Application Permit - License
Application Statement S256
Date of Investigation A and D 1988 Accompanied by: No one
Owner: Frank M. Beesi and Judith R. Bersi Person Interviewed: Frank Beesi Address: Value Revelle food  Address: Value land leased to Carl Schmiedt
10000 New Charles But 10di CA 45240
Tolophone: (2-4) 324 0124
Telephone: 304 369 2068 Telephone: (204) 354 0127
SOURCE
Name: Moretraine River Tributary to: Said Joaquin River
Country
Measured or Estimated Flow at Time of Inspection
·
DIVERSION
To Diversion Occurring □ Yes or ☒ No
Is Diversion Occurring Yes or X No If no, when did last diversion occur? Approximately 3 weeks Ago
Point of Diversion Location: Mile 24.9 L (SWR) ALSO SER XEROX OF DUNG AFFACHED
Diversion Works present Vear Use Began reaucrops from 1936 *
Canacity of Diversion Works
Controlling Feature or Section if Diversion by Pumping 800 gpm estanted by Bense
Pump No. Pomonia (fine too greasy to feed) Make and Model Westinghouse Motor Style 828125 Seriol 134  Rated Capacity
$\bigcap_{\bullet} F_{\bullet}$ (0
Inlet Pipe Diameter 8" steel to head ditch Outlet Pipe Diameter 7" steel to head ditch
Flectric Meter No. 144107 Reading 03446 (817)
Other Information Kh= 14.4
Exprise to 1936 part of Acresse was innighted pasture. Mr Bersi believes was was siphosed from River prior to 1936, possibly to tran of century (information from USE, prior owner - Bender)
Amount Allowed (Diverted) //A
Season: popul April - August
Acreage Irrigated 14 (Reignble per Bersi Crops Grown promountal Corn - only about 1-2 Acres Remains.  Which will, be innegated once Mare this year.
Place of Use (Parce) No. 51-020-30 Ard 31
Very 1 111 - F Pol 31 annus recentle - dev poud And weeds (formerly posture:)
Is diverter in compliance with all Permit or License terms? Yes No NA
If no, explain
Is there a section with no continuous surface flow in the absence of diversions?
☐ Yes      No If yes, between what points?
Inspector: Wayne C. Smith
Signature: Wayne C. Shurt
Signature: Wayne C. Shuri
Date:8-17-88
154 Inspection

### DRY YEAR PROGRAM MEMORANDUM

FILE NO. 5256 - Bensi (Mokelumne River)

### PROJECT DESCRIPTION:

WATER IS lifted by 10 HP electric pump from River to head diffeh for furrow rezigation of Row crops in bottomland by siphon tubes. Furrows run from worth to south

### COMMENTS:

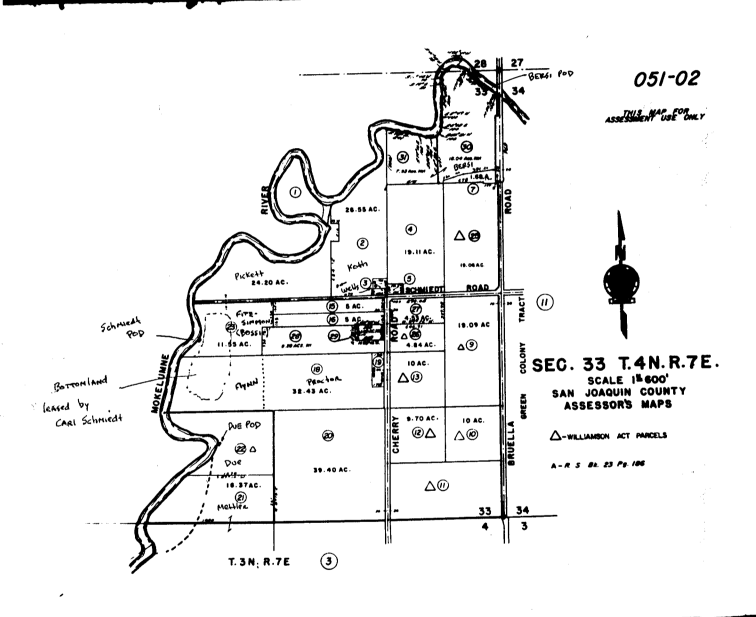
Pond on Pcl 31 was excavated for fill for Brueila road bridge crossing of Mokelvance River.

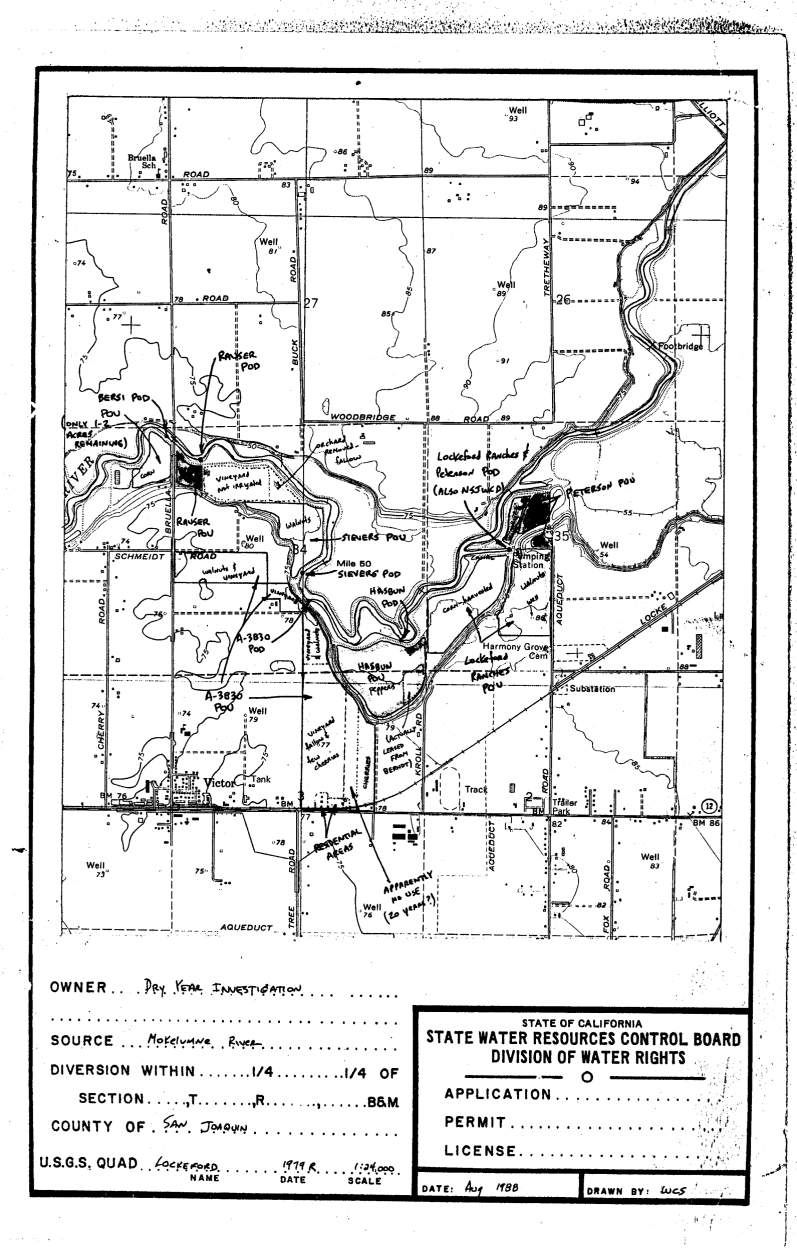
Pond was dry but reportedly fills by subsurface percolation from river when river level is high.

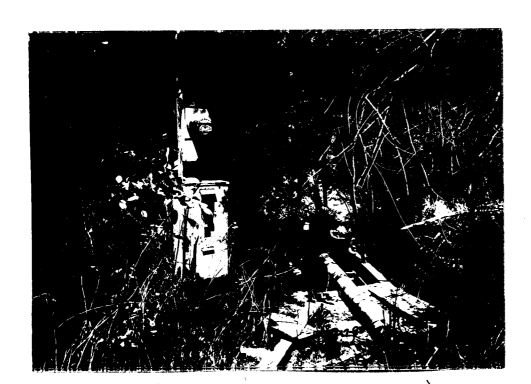
Pond was once used for stockwatering (Area is ferred and native grasses were grazed) but is no longer used. Area will be reveating to natural reponent vegetation. No water right appears necessary

### RECOMMENDATION OR ACTION TO BE TAKEN:

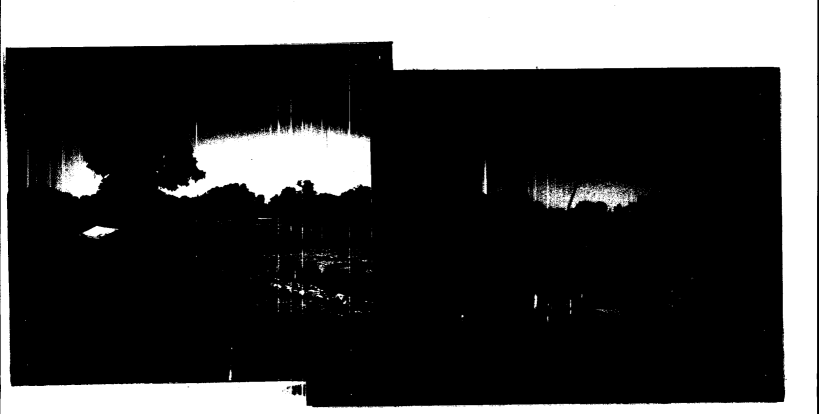
Due to small Acreance left to be leargated (possibly) the remainder of this year - 1 or 2 acres of ornamedal corn, and possibility that pour may have been resigned price to 1924, no further metion Appears warranted. Mr. Bersi said he will get an affidavit signed by prior owner, Enil Bouler, and possibly offer local old-timers, documenting use of water prior to Bender purchase in 1936.







BERGI POD



TO HEMP DITCH

BERS! POU from BRUEILA ROAD

## STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly wetten in tak.

Address  Name of Tributary  Place of di Tributary  Place of di Tributary  Name of Capacity	Jeaquin C	int of diversion	4 B	napel	Lample 4N .	Reco	MI	
Place of disprominent  Name of Capacity of	diversion //  Jeannin C  at local landmarks.	int of diversion	33	nakel	in 4N	Reco	MI	
Place of dispression of prominent of Capacity of Capac	diversion //  Jeannin C  at local landmarks.	½ Sec	33	Townsh		7 F		) 
prominent  Name of Capacity of Capacity of Capacity of State quan  Year  If monthly acres of each  Maximum  Minimum a  Type of dir  Method of  Purpose of  General des  Year of firs  Name of p	ne local landmarks.		tion 33 it on sketch	Townsh	in 4 N , s	1mg 7 E	_ AL	) <u>.</u>
prominent  Name of Capacity of Capacity of Capacity of State quan  Year  If monthly acres of each  Maximum  Minimum a  Type of dir  Method of  Purpose of  General des  Year of firs  Name of p	ne local landmarks.	county, or locate	it on sketcl	of section g		Cange/ z	, -///#	/ 100
Capacity of Capacity of Capacity of Capacity of State quan Year J If monthly acres of each Maximum Minimum a Type of dir Method of Purpose of General des Year of firs Name of p	f works		4.17	. or section 9				
Capacity of Capacity of Capacity of State quan Year J If monthly acres of each Maximum a Type of dir Method of Purpose of General des Year of firs Name of p	-			The second section	have not teachers :	was mitti teffa	rd to secti	on line)
State quan Year If monthly acres of each Maximum Minimum a Type of di Method of Purpose of General des Year of firs Name of p	of diversion works		<u>. 19</u>	The property	T + 422 Jan + 16 - 1	neandde ne y	on, permit	or Hoen
State quan Year If monthly acres of each Maximum Minimum a Type of di Method of Purpose of General des Year of firs Name of p		3s	FM	10/-	NU PA	*	معا مطبع	
Year J  If monthly acres of each  Maximum  Minimum a  Type of dir  Method of  Purpose of  General des  Year of firs  Name of p	of starage reservoir		1100	D.	7.1		gallone pe	r Mineta
Year J  If monthly acres of each Maximum a Type of dir Method of Purpose of General des Year of firs Name of p	ntity of water used eac	ch month in cello	DE OF OCO.		1.4	<del></del>	ocro-foot	
Maximum  Minimum a  Type of di  Method of  Purpose of  General des  Year of firs  Name of p								Total
Maximum  Minimum a  Type of di  Method of  Purpose of  General des  Year of firs  Name of p	: :	Apr. May	June	July Au	8. Sept. (	Oct. Nov.	Dec.	Anne
Year of firs	annual water use in re annual water use in re annual water use in re diversion facility: grav f measurement: weir f use (what water is b	ecent years of	mp V	Same	Per y	- 1	gallons acro-feet gallons acro-feet	·
Name of p	escription or location o			*******		le if you desic	e)	
Position	rst use as nearly as kno	wn 1936		The state of the s				
	person filing statemen	it Bess	il K	Bende	<u> </u>			
	owner				1.			***************************************
Address		27	C STREET			***************************************		
rrtify that th		BLVS AN and accords	orrect #8:4	Mall my	knowledge and	belief.	***************************************	
te signed.	the foregoing statemen	FEB. 3.					Staat Star	